

Training Program for Pyspark Support for SQL on Big Data

Bridge Role — Supporting Until Permanent Position

Structured, Intensive, Career-Level Training

This is a bridge role intended to support you until you secure a permanent position. The training path is structured and suggestive. Realistically, it takes 6 months to 2 years to gain full readiness for the role, depending on

Company QcFinance.In
Implementation for US partner NJ USA

Additional Learning Resources:

In addition to the Udemy courses listed below, there are **YouTube playlists** based on the project that you must follow. These will be shared incrementally as you progress through each phase.

The Most Important Lesson — Job Survival Skills

This course is intended to help you work, use skills, and survive in your first job.

It is much more about **job survival skills — ethical, honest, disciplined, and hard work — than anything else.**

Technical skills alone are not enough. Your character, integrity, and work ethic will determine your success.

Working the right way means:

- Being honest when you don't know something — ask questions, don't fake it
- Working hard even when no one is watching — integrity is what you do when no one sees
- Showing up on time, every time — discipline is the foundation of trust

- Taking responsibility for your mistakes — blame helps no one, solutions help everyone
- Helping others without being asked — teamwork is not a task, it is a mindset
- Staying humble and always learning — ego is the enemy of growth
- Doing the right thing even when it is difficult — ethics is not situational

Technical skills get you the interview. Character keeps you the job.

The courses below must be taken in the order listed, as each builds on the previous one. Training will focus heavily on **Python, PySpark code edits in distributed systems, testing and re-running PySpark code, and understanding HIVE Joins in big-data setup.**

Let me know once you start, and we will review progress weekly.

Your role might not be exactly what is in the course, but it will give you some idea of what skills are needed and how to approach them. As time goes by, the role might evolve and become more focused on Copilot and AI-based prompts and agents. However, the working style, methodology, and culture will remain the same.

Best regards,
Shivgan Joshi India MP Indore

Complete Course Links (Suggested Sequence)

- Course 1:** Note taking Course and Shadow Analyst for C Suite Analyst
<https://www.udemy.com/course/note-taking-course-and-shadow-analyst-for-c-suite-analyst/>
- Course 2:** Remote & Independent Working in Managerless Environments
<https://www.udemy.com/course/remote-independent-working-in-a-managerless-environment-101/>
- Course 3:** Connecting & Managing Ubuntu Bridge Computers for Remote Work
<https://www.udemy.com/course/connecting-managing-ubuntu-bridge-computers-for-remote-work/>
- Course 4:** Debug & Fix LaTeX Errors in Enterprise Environments
<https://www.udemy.com/course/debug-and-fix-latex-errors-in-enterprise-environments/>
- Course 5:** FinMod Analytics — Working with Minimum Guidance, No Information, Uncertain Environment
<https://www.udemy.com/course/finmod-analytics-with-min-guidance-no-info-uncertain-env/>
- Course 6:** Enterprise Data Permissions, Sources, Tools & Connections
<https://www.udemy.com/course/enterprise-data-permissions-sources-tools-connections/>
- Course 7:** Research & Writing Skills for Essays in Controlled Environment on Bridge Node
<https://www.udemy.com/course/research-writing-skills-for-essays-in-controlled-environment>
Below are Job specific, check with your project _____

- Course 8:** Big Data Infrastructure Administration — Ticket-Based Learning
<https://www.udemy.com/course/big-data-infra-admin-101-ticket-based-learning/>
- Course 9:** Python Full-Stack Computational Framework (Beginner)
<https://www.udemy.com/course/python-full-stack-computational-framework-for-beginners-101/>
- Course 10:** Full-Spectrum Comprehensive Testing & Error Reading
<https://www.udemy.com/course/full-spectrum-comprehensive-testing-error-reading-101/>
- Course 11:** Python Big Data Refresher — Intermediate (Quiz Based)
<https://www.udemy.com/course/refresher-python-big-data-intermediate-quiz-based-course-102/>
- Course 12:** Python Full-Stack Backend & ML Engines
<https://www.udemy.com/course/python-full-stack-and-backend-engines-for-mc-ml-engines-102/>
- Course 13:** Writing Tests for Simulation Engineering & Code Conversion
<https://www.udemy.com/course/writing-tests-for-simeng-python-code-conversion-concepts-101/>

- Course 14:** Full-Stack Computational Framework for Big Data Simulations
<https://www.udemy.com/course/full-stack-computational-framework-for-big-data-simulations/>
- Course 15:** Big Data Code Changes for Full-Stack Simulation Engine 2026
<https://www.udemy.com/course/big-data-code-changes-for-full-stack-simulation-engine-2026/>
- Course 16:** Converting Standalone Python Code to Distributed Analytics Code
<https://www.udemy.com/course/converting-standalone-code-to-distributed-code-for-analytics/>

Training Assumptions

- Each course requires approximately 2–4 days
- Average effort: 4–6 hours per day
- Training cadence: one/two course per week. Get bi-weekly feedback from the instructor assigned to you and get your essays evaluated
- Initial readiness: approximately 10-14 weeks (all 16 courses)
- Professional mastery requires extended real-world practice and hence this is proctored program, with calls with your instructor 2-3 times a week
- Ideally training should be done on Ubuntu edge Node

Part 2: Detailed Training Plan (Step-by-Step, Time-Based) Draft version prepared for Last role

Assumptions

- Each course takes 2–4 days
- Average effort: 4–6 hours/day
- Training pace: 1 course per week
- Total timeline below focuses on initial readiness (approx. 16 weeks)
- Full mastery continues beyond this with practice

Phase 1: Foundation & Core Mindset (Weeks 1–7)

Week	Course	Time	Goal
1	Course 1: Note taking & Shadow Analyst for C Suite	2–3 days	Learn executive-level note taking, shadowing techniques, and how to support C-suite decision-making with structured observations
2	Course 2: Remote & Independent Working	2–3 days	Learn how to work independently; understand ticket-based and manager-less environments; set expectations for self-driven technical work
3	Course 3: Ubuntu Bridge Computers for Remote Work	3–4 days	Set up and manage Ubuntu-based bridge machines; understand networking, SSH, and remote connectivity essential for distributed infrastructure
4	Course 4: Debug & Fix LaTeX Errors	2–3 days	Master LaTeX error resolution in enterprise docs; essential for simulation reports, technical papers, and controlled-environment essays
5	Course 5: Fin-Mod Analytics	3–4 days	Learn to work under ambiguity, minimal guidance, and uncertainty. This is the core of real-world analytics — making decisions without complete information. Ethical decision-making under pressure.
6	Course 6: Enterprise Data Permissions & Tools	3–4 days	Understand data governance, access control, source authentication — critical for secure and ethical data handling in enterprise environments
7	Course 7: Research & Writing in Controlled Environment	2–3 days	Structured documentation, clear technical writing, and research skills for controlled big-data envi-

Phase 2: Infrastructure & Core Python (Weeks 8–9)

Week	Course	Time	Goal
8	Course 8: Big Data Infrastructure & Ticket-Based Learning	3–4 days	Understand big-data systems; learn production-style workflows; exposure to infrastructure issues and troubleshooting
9	Course 9: Python Full-Stack Computational Framework (Beginner)	3–4 days	Python fundamentals; data structures and computational thinking; writing clean, reusable Python code

Phase 3: Testing, Error Reading & Python Intermediate (Weeks 10–13)

Week	Course	Time	Goal
10	Course 10: Comprehensive Testing & Error Reading	2–3 days	Debugging skills; understanding stack traces; reading and fixing errors independently
11	Course 11: Python Big Data Refresher (Intermediate)	3–4 days	Reinforce Python concepts; apply Python to data-heavy problems; build confidence in writing intermediate-level code
12	Course 12: Python Backend & ML Engines	3–4 days	Backend computation; understanding Python in ML / analytics pipelines; performance-oriented programming
13	Course 13: Writing Tests for Simulation & Code Conversion	2–3 days	Writing tests for complex logic; ensuring correctness during refactoring; quality control mindset

Phase 4: Distributed Systems, Simulation Engine & Capstone (Weeks 14–16)

Week	Course	Time	Goal
14	Course 14: Full-Stack Computational Framework for Big Data	3–4 days	End-to-end computation pipelines; simulation-based design; scaling logic from small to large systems
15	Course 15: Big Data Code Changes for Full-Stack Simulation Engine 2026	3–4 days	Hands-on modifying simulation engine code for big-data scale; real-world code change management
16	Course 16: Converting Standalone Code to Distributed Code	3–4 days	Distributed computing concepts; parallel execution; production-grade analytics workflows — capstone for distributed PySpark readiness

Summary Timeline (Updated)

Phase
Foundation, Shadow Analyst, Ubuntu Bridge, LaTeX, FinMod, Data Permissions & Research Writing
Infrastructure & Core Python
Testing, Error Reading & Python Intermediate
Distributed Systems, Simulation Code & Scale
Initial Readiness
Professional Mastery

How to Use This Plan

- Follow strict order
- Do hands-on coding alongside videos
- Re-do exercises if unclear
- Expect difficulty — that's normal
- This is career-level training, not casual learning

Appendix: Expanded Acronyms & Pedagogical Basis

Expanded Acronyms (Full Forms)

- **ML** — Machine Learning
- **MC** — Monte Carlo (simulation methods)
- **SimEng** — Simulation Engineering
- **Infra** — Infrastructure
- **Admin** — Administration
- **Python** — Not an acronym; a programming language named after Monty Python
- **API** — Application Programming Interface
- **CI/CD** — Continuous Integration / Continuous Deployment
- **SSH** — Secure Shell
- **Ubuntu Bridge** — A computer acting as a network bridge/gateway for remote distributed systems
- **LaTeX** — Document preparation system for high-quality typesetting
- **FinMod** — Financial Modeling

Why This Strict Order? (Pedagogical Explanation — Updated for 16 Courses)

The training plan follows a **cumulative skill ladder**.

1. **Week 1 (Shadow Analyst)** — Executive communication and observation skills; foundation for understanding business context.
2. **Week 2 (Remote Work)** — Metacognitive foundation: how to learn independently.
3. **Week 3 (Ubuntu Bridge Computers)** — Before any cloud or big-data infra, you must know how to set up and manage the actual bridge machine (Ubuntu) that connects remote work environments. Essential for the "bridge role."
4. **Week 4 (LaTeX Debugging)** — Enterprise documentation is written in LaTeX. Errors in simulation reports block progress. Debugging LaTeX is a core skill for controlled-environment essays and technical communication.
5. **Week 5 (FinMod Analytics)** — Moved to the beginning because it teaches you how to work with minimum guidance, no information, and uncertain environments. This is the mindset course — ethical decision-making under pressure, honesty when you don't know, discipline to keep going.
6. **Week 6 (Enterprise Data Permissions)** — Understanding secure and ethical data handling before touching real data. Prevents violations and builds integrity.

7. **Week 7 (Research & Writing)** — Structured documentation and controlled-environment research skills. Critical for tickets and simulation reports.
8. **Week 8 (Big Data Infrastructure)** — Understand ecosystems (clusters, pipelines) before writing code.
9. **Week 9 (Python Beginner)** — Core programming fundamentals.
10. **Week 10 (Testing & Error Reading)** — Debugging taught early for self-correction.
11. **Week 11 (Python Intermediate Refresher)** — Reinforcement through quiz-based, data-heavy problems.
12. **Week 12 (Backend & ML Engines)** — Performance-oriented Python for real pipelines.
13. **Week 13 (Writing Tests)** — Non-negotiable for distributed systems.
14. **Week 14 (Full-Stack Big Data Framework)** — Integrates all previous skills.
15. **Week 15 (Big Data Code Changes for Simulation Engine)** — Real-world modification of existing simulation engine code. Teaches how to safely introduce big-data changes without breaking simulations.
16. **Week 16 (Standalone → Distributed)** — Capstone: convert single-machine code to parallel, distributed execution.

Cognitive Load Management

- Early weeks focus on *one new major concept* per week.
- Shadow analyst skills establish business communication before technical depth.
- Ubuntu bridge skills are introduced immediately after remote work — practical before theoretical infrastructure.
- LaTeX debugging is placed before research writing so documentation errors can be resolved independently.
- FinMod Analytics is placed early because it teaches the most important skill: working under uncertainty with integrity and discipline.
- Data permissions follow FinMod — security and ethics go together.
- Research/writing is placed after both to reinforce documentation of decisions made under ambiguity.
- Big-data code changes come before final conversion to distributed code — you first learn to modify existing engines, then redesign from standalone to distributed.

Time-to-Competence Realism (Updated for 16 Courses)

- **16 weeks** → Initial readiness (can complete supervised tickets, understands bridge role basics, handles enterprise documentation, permissions, and uncertainty)
- **6 months** → Consistent independent work on medium-complexity tasks
- **1–2 years** → Full mastery (architecting distributed solutions, mentoring others)

The Core Philosophy: Ethics, Honesty, Discipline, Integrity

Remember: You can teach anyone technical skills. But you cannot teach character.

The most valuable people in any organization are not the smartest — they are the most:

- **Honest** — They admit what they don't know and never hide mistakes.
- **Disciplined** — They show up, do the work, and follow through.
- **Integrous** — They do the right thing when no one is watching.
- **Hardworking** — They outwork everyone without complaining.
- **Humble** — They listen, learn, and give credit to others.

Technical skills get you the interview. Character keeps you the job.

Work the right way. Every single day.

Document generated from the original training plan by Shivgan Joshi. All Udemy links are preserved as provided. All 16 courses included. FinMod Analytics moved to Week 5 — early in the training because it teaches working under uncertainty, which is the foundation of real-world analytics and ethical decision-making.